

## Transmission Business Model

Pro Forma/Industry Standard Gap Analysis: Network Integration Transmission Service (NT)



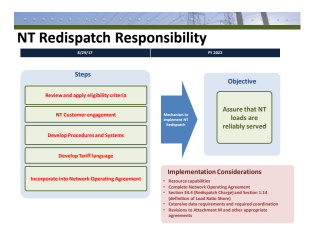
August 29, 2017

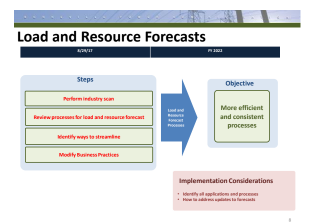
## PFGA Milestone Contribution — Network Integration (NT) Transmission Service Develop more tools than "build" Calibrated Model Assumptions Milestones to Close the Gaps Replace Conditional Firm NT Implement NT Policy/Procedures Stop calculating and posting LT ATC Implement CF PTP Reflecting Customer

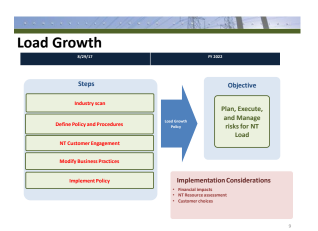
## BPA Direction: NT Scope First Use NDA to manage aspects of NT relationship relationship relationship Require undesignations for any firm market sales Replace Conditional Firm NT A repeatable and consistent study "Follow Through" process Resolving These Tariff Engagement Design Gaps • Conditional Firm NT service • BR One offs and slide work arounds to NT service • BR ONE offs work arounds to NT service • BR ONE offs work arounds to NT service • BR ONE offs work arounds to NT service • BR ONE offs work arounds to NT service • BR ONE offs work arounds to NT service • BR ONE offs work arounds to NT service

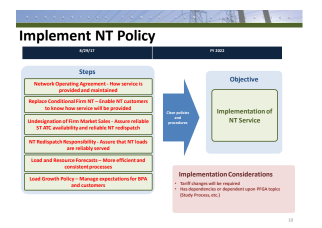
2











## How do you believe this change will affect your business?

What are your thoughts on the proposed timeline?

4

What Bonneville may not have considered in formulating this change?	
13	
verecepte//ph.h./	
How would you have seen NT done differently?	
14	